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         MAY 08
                 CA/CAplus Indian patent publication number format defined
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         MAY 14
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                 fields
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              AND CURRENT DISCOVER FILE IS DATED 25 SEPTEMBER 2006.
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=> display l4 1-12 ibib abs

L4 ANSWER 1 OF 12 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2006:1064758 CAPLUS

DOCUMENT NUMBER: 145:413688

TITLE: Measurement method using QCM sensor

INVENTOR(S): Fukushima, Mizue

PATENT ASSIGNEE(S): Citizen Watch Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 10pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
PRIO	JP 2006275864 RITY APPLN. INFO.:	A	20061012	JP 2005-97302 JP 2005-97302	20050330 20050330		
AB	An electrode is used for the measurement of a target substance in a sample solution whose surface is immobilized with a substrate reactable with specific locations of the target substance on the electrode surface. Substrates having specific reaction different from the						
	previous substrate a micro particles and to improve the ampl:	are immo a cross itude of	obilized on s s linking rea f the sensor	the surface of mass sensagent is added. The mediagent frequency variation dual to the concentration or small control or small	sitizing thod is able e to the		

L4 ANSWER 2 OF 12 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2006:838370 CAPLUS

DOCUMENT NUMBER: 145:246828

TITLE: Piezoelectric immunosensors: analytical potentials and

outlooks

AUTHOR(S): Ermolaeva, T. N.; Kalmykova, E. N.

CORPORATE SOURCE: Lipetsk State Technical University, Lipetsk, 398060,

Russia

SOURCE: Russian Chemical Reviews (2006), 75(5), 397-409

CODEN: RCRVAB; ISSN: 0036-021X

PUBLISHER: Turpion Ltd.

DOCUMENT TYPE: Journal; General Review

LANGUAGE: English

AB A review. The state-of-the-art in the design of piezoelec.

immunosensors is analyzed. The anal. conditions, types of immunochem.

reactions detected by piezogravimetric sensors and methods for

immobilization of bioreceptor mols. on the electrode

surface of piezoelec. resonators are

considered. Special attention is given to the use of immunosensors for the detection of microorganisms and low- and high-mol.-mass compds. in

liquid media. The bibliog. includes 172 refs.

REFERENCE COUNT: 175 THERE ARE 175 CITED REFERENCES AVAILABLE FOR

THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

L4 ANSWER 3 OF 12 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2006:647894 CAPLUS

DOCUMENT NUMBER: 145:194910

TITLE: Using a piezoelectric flow immunosensor for

determining sulfamethoxazole in environmental samples

AUTHOR(S): Melikhova, E. V.; Kalmykova, E. N.; Eremin, S. A.;

Ermolaeva, T. N.

CORPORATE SOURCE: Lipetsk State Technical University, Lipetsk, 398600,

Russia

SOURCE: Journal of Analytical Chemistry (2006), 61(7), 687-693

CODEN: JACTE2; ISSN: 1061-9348

PUBLISHER: Pleiades Publishing, Inc.

DOCUMENT TYPE: Journal LANGUAGE: English

AB A mass-sensitive piezoelec. flow immunosensor to determine sulfo prepns. in liquid media is proposed. This sensor is equipped with a

piezoelec. quartz resonator with Ag electrodes

on the silanized surface of which sulfamethoxazole-protein conjugates were immobilized. Antibody binding consts. with

conjugate sulfamethoxazole were determined; the most active complementary pairs were chosen. Selectivity of determining sulfamethoxazole in the presence of

its

structural analogs was evaluated based on cross-reaction percentages. A procedure for flow-injection determination of sulfamethoxazole was developed using

the piezoelec. immunosensor as a detector; the detection limit of sulfamethoxazole was 0.15 ng/mL. The procedure was tested by determining sulfamethoxazole in soil and natural water.

REFERENCE COUNT: 17 THERE ARE 17 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L4 ANSWER 4 OF 12 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1998:661439 CAPLUS

DOCUMENT NUMBER: 129:341418
TITLE: Biosensor.

INVENTOR(S): Tajima, Ichiro; Asami, Osamu

PATENT ASSIGNEE(S): Toyota Central Research and Development Laboratories,

Inc., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 4 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

KIND DATE APPLICATION NO. PATENT NO. ---------_____ A 19981013 JP 1997-94805 19970328 JP 1997-94805 19970328 JP 10274654 PRIORITY APPLN. INFO.: The production of new biosensor is described. The system consists of the quartz crystal piezoelec. oscillator, the gold electrode formed on the surface of the crystal, and the functional membrane formed on the surface of electrode, which is bound with antigen or antibody. The electrode is made of at least one of metals, selected from platinum, gold and silver. Antigen or antibody is bound to the functional membrane with covalent bond via organic compound The immunosensor thus developed is easily prepared and handled, generating the reliable data when applied to the quant. anal. of antibody or antigen.

L4 ANSWER 5 OF 12 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1986:164644 CAPLUS

DOCUMENT NUMBER: 104:164644

TITLE: Liquid-phase piezoelectric and acoustic transmission

studies of interfacial immunochemistry

AUTHOR(S): Thompson, Michael; Arthur, Catherine L.; Dhaliwal,

Gurbaksh K.

CORPORATE SOURCE: Dep. Chem., Univ. Toronto, Toronto, ON, M5S 1A1, Can.

SOURCE: Analytical Chemistry (1986), 58(6), 1206-9

CODEN: ANCHAM; ISSN: 0003-2700

DOCUMENT TYPE: Journal LANGUAGE: English

AB A wide-band marginal oscillator designed to function with mech. damped quartz crystals was used to examine the response of devices with 1 face exposed to stationary and flowing water. The frequency was stable to ±2 Hz. Monolayer (hydrophobic) and bilayer (hydrophilic) films of stearic acid deposited by Langmuir-Blodgett technol. were used to study the effect of interfacial chemical on shear-wave propagation. Frequency values for the reaction of human IgG and IgA with goat antihuman IgG immobilized to thin films of polyacrylamide gel and directly to the crystal/electrode surface were recorded. The significance of mediation of frequency response by interfacial interactions is discussed.

L4 ANSWER 6 OF 12 COMPENDEX COPYRIGHT 2007 EEI on STN

ACCESSION NUMBER: 2006(28):2924 COMPENDEX

TITLE: Using a piezoelectric flow immunosensor for

AUTHOR: determining sulfamethoxazole in environmental samples.

Melikhova, E.V. (Lipetsk State Technical University,
Lipetsk, 398600, Russian Federation); Kalmykova, E.N.;

Eremin, S.A.; Ermolaeva, T.N.

SOURCE: Journal of Analytical Chemistry v 61 n 7 July 2006

2006.p 687-693

SOURCE: Journal of Analytical Chemistry v 61 n 7 July 2006

2006.p 687-693

CODEN: JACTE2 ISSN: 1061-9348

PUBLICATION YEAR: 2006
DOCUMENT TYPE: Journal
TREATMENT CODE: Theoretical
LANGUAGE: English

AN 2006(28):2924 COMPENDEX

AB A mass-sensitive piezoelectric flow immunosensor for determining sulfo preparations in liquid media was proposed. This sensor included a piezoelectric quartz resonator with silver electrodes on the silanized surface of which sulfamethoxazole-protein conjugates were immobilized. The binding constants of antibodies with the conjugate sulfamethoxazole were determined, and the most active complementary pairs were chosen. The selectivity of determining sulfamethoxazole in the presence of its structural analogues was evaluated based on the cross reaction percentages. A procedure for the flow-injection determination of sulfamethoxazole was developed using the piezoelectric immunosensor as a detector; the detection limit of sulfamethoxazole was

0.15 ng/mL. The procedure was tested in determining sulfamethoxazole in soil and natural water. \$CPY Pleiades Publishing, Inc., 2006. 17 Refs.

L4 ANSWER 7 OF 12 COMPENDEX COPYRIGHT 2007 EEI on STN

ACCESSION NUMBER: 1980(12):1173 COMPENDEX

DOCUMENT NUMBER: 801293434

TITLE: TEMPERATURE DEPENDENCE OF THE RESONANT FREQUENCY OF

ELECTRODED DOUBLY-ROTATED QUARTZ THICKNESS-MODE

RESONATORS.

AUTHOR: Tiersten, H.F. (Rensselaer Polytech Inst, Troy, NY);

Sinha, B.K.

SOURCE: J Appl Phys v 50 n 12 Dec 1979 p 8038-8051 SOURCE: J Appl Phys v 50 n 12 Dec 1979 p 8038-8051

CODEN: JAPIAU ISSN: 0021-8979

PUBLICATION YEAR: 1979
LANGUAGE: English

AN 1980(12):1173 COMPENDEX DN 801293434

As system of approximate equations for the determination of thermal stresses in piezoelectric plates with large thin films of a different material plated on the surfaces is obtained. Conditions resulting in both extensional and flexural stresses are considered and the full anisotropy of the quartz is included in the treatment. The particular case of purely extensional thermal stresses resulting from large electrodes of equal thickness plated on the major surfaces of doubly-rotated quartz thickness-mode resonators is examined in detail. The changes in resonant frequency resulting from the thermally induced biasing stresses and strains are determined from an existing perturbation equation. Calculations, using the newly defined first temperature derivatives of the fundamental elastic constants of quartz, are performed for large gold electrodes on doubly-rotated quartz plates. 25 refs.

L4 ANSWER 8 OF 12 INSPEC (C) 2007 IET on STN ACCESSION NUMBER: 2000:6622791 INSPEC

DOCUMENT NUMBER: A2000-14-8780B-013; B2000-07-7230J-015
TITLE: Latex piezoelectric immunoassay: it's

application for clinical and environmental analysis
AUTHOR: Kurosawa, S.; (Nat. Inst. for Adv. Interdisciplinary
Res., Tsukuba, Japan), Muratsugu, M.; Nakamura, C.;
Aizawa, H.; Minoura, N.; Miyake, J.; Yoshimoto, M.;

Kamo, N.

SOURCE:

Proceedings of the 1999 Joint Meeting of the European Frequency and Time Forum and the IEEE International Frequency Control Symposium (Cat. No.99CH36313), vol.2, 1999, p. 1005-8 vol.2 of 2 vol. xxx+1219 pp., 7

ISBN: 0 7803 5400 1

Price: 0 7803 5400 1/99/\$10.00

Published by: IEEE, Piscataway, NJ, USA

Conference: Proceedings of the 1999 Joint Meeting of the European Frequency and Time Forum and the IEEE International Frequency Control Symposium, Besancon,

France, 13-16 April 1999

Sponsor(s): IEEE Ultrasonics, Ferroelectr. & Frequency Control Soc.; Region de Franche-Conte; Conseil Gen. Doubs; Ville de Besancon; Bureau Nat. Metrologie (BNM,

Paris); Services de l'Etat (Prefecture, DRIRE)

DOCUMENT TYPE: TREATMENT CODE:

Conference; Conference Article Application; Experimental

COUNTRY:

AB

United States

LANGUAGE: English

2000:6622791 INSPEC DN A2000-14-8780B-013; B2000-07-7230J-015 AN

Latex piezoelectric immunoassay (LPEIA) is a new immunoassay method that requires no immobilization of antigen or antibody

on the electrode surface of quartz crystal, in contrast to previous immunoassays in which a piezoelectric

crystal is used as a microbalance and immobilization is

essential. The frequency change was observed during the aggregation of antibody- or antigen-coated latex particles. This method was used for the detection and is sufficiently sensitive for clinical applications. We made a prototype LPEIA sensor for remote sensing and diagnosis to care for a handicapped person in their home

ANSWER 9 OF 12 INSPEC (C) 2007 IET on STN

ACCESSION NUMBER:

1999:6218644 INSPEC

DOCUMENT NUMBER:

A1999-10-8780B-018; B1999-05-7230J-022

TITLE:

Thiolated Salmonella antibody immobilization onto the

gold surface of piezoelectric quartz crystal

AUTHOR:

In-Seon Park; Namsoo Kim (Korea Food Res. Inst.,

Kyungki, South Korea)

SOURCE:

Biosensors & Bioelectronics (1 Nov. 1998), vol.13,

no.10, p. 1091-7, 16 refs. CODEN: BBIOE4, ISSN: 0956-5663

SICI: 0956-5663 (19981101) 13:10L.1091:TSAI;1-N

Price: 0956-5663/98/\$19.00 Doc.No.: S0956-5663 (98) 00067-0 Published by: Elsevier, UK

DOCUMENT TYPE:

Journal

TREATMENT CODE: COUNTRY:

Experimental United Kingdom

LANGUAGE: English

AN

1999:6218644 INSPEC DN A1999-10-8780B-018; B1999-05-7230J-022 An improved antibody-coated sensor system based on quartz crystal AB

microbalance analysis on Salmonella spp. was developed making use of thiolated antibody immobilization onto one gold

electrode of the piezoelectric quartz crystal

surface. The best results in sensitivity and stability were

obtained with the thin layer of a thiol-cleavable, heterobifunctional cross-linker, sulfosuccinimidyl 6-[3-(2-pyridyldithio)propionamido]hexano ate (sulfo-LC-SPDP). The long bridge of this reagent could function as a spacer, facilitating antibody-Salmonella interaction on the gold electrode. After the addition of a S. typhimurium suspension into a reaction cell with 0.1 M sodium phosphate buffer, pH 7.2, the resonant frequency decreased conspicuously. The time required for maximum frequency shift was about 30-90 min. Sensor response was observed for the

ANSWER 10 OF 12 INSPEC (C) 2007 IET on STN 1996:5455957 INSPEC ACCESSION NUMBER: DOCUMENT NUMBER: A1997-03-8780B-004; B1997-02-7510-006 A specific microgravimetric immunobiosensor for TITLE: monitoring insulin concentration Suri, C.R.; Mishra, G.C. (Inst. of Microbial Technol.; **AUTHOR:** Chandigarh, India) Proceedings of the First Regional Conference, IEEE SOURCE: Engineering in Medicine and Biology Society and 14th Conference of the Biomedical Engineering Society of India. An International Meet (Cat. No.95TH8089), 1995, p. 4/96-8 of xviii+532 pp., 7 refs. ISBN: 0 7803 2711 X Published by: IEEE, New York, NY, USA Conference: Proceedings of the First Regional Conference, IEEE Engineering in Medicine and Biology Society and 14th Conference of the Biomedical Engineering Society of India. An International Meet, New Delhi, India, 15-18 Feb. 1995 Conference; Conference Article DOCUMENT TYPE: Practical; Experimental TREATMENT CODE: COUNTRY: United States LANGUAGE: English DN A1997-03-8780B-004; B1997-02-7510-006 1996:5455957 INSPEC AN We have developed a microgravimetric immunobiosensor for the AB determination of insulin concentration. The system consisted of a modified piezoelectric quartz crystal having bound to its electrode surface an antibody specific to insulin molecules. The antibody to insulin was covalently immobilized on the modified crystal surface via a direct protein A-gold immobilization method using dimethyl pimelimidate (DMP) as the cross linker. The antibody immobilized via the avidin-biotin immobilization method showed low sensitivity and poor stability of the immune biosensor system. Tests of the activity of the resulting immobilized antibody, uniformly oriented using the protein A-gold immobilization method, indicated that surface density close to the theoretical maximum (close packed) was achieved. A comparison between the present study and the well established radioimmunoassay (RIA) revealed that the described microgravimetric immunoassay technique could be developed as a potential alternate to RIA ANSWER 11 OF 12 INSPEC (C) 2007 IET on STN ACCESSION NUMBER: 1994:4594225 INSPEC A1994-06-8780-012; B1994-03-7230J-008 DOCUMENT NUMBER: Piezoelectric crystal for the detection of TITLE: immunoreactions in buffer solutions Geddes, N.J.; Paschinger, E.M.; Furlong, D.N.; (Div. **AUTHOR:** of Chem. & Polymers, CSIRO, Clayton, Vic., Australia), Ebara, Y.; Okahata, Y.; Than, K.A.; Edgar, J.A. Sensors and Actuators B (Chemical) (Jan. 1994), SOURCE: vol.B17, no.2, p. 125-31, 16 refs. CODEN: SABCEB, ISSN: 0925-4005 Price: 0925-4005/94/\$07.00 DOCUMENT TYPE: Journal TREATMENT CODE: Experimental Switzerland COUNTRY: LANGUAGE: English DN A1994-06-8780-012; B1994-03-7230J-008 1994:4594225 INSPEC MΑ The quartz-crystal microbalance (QCM) has been modified to allow for the AB

1994:4594225 INSPEC DN A1994-06-8780-012; B1994-03-7230J-008
The quartz-crystal microbalance (QCM) has been modified to allow for the monitoring of reactions in aqueous solution with about 10 ng sensitivity. This has been achieved by allowing only one electrode to be exposed to the solution of interest, the other being maintained in an air

environment. When the gold electrodes of the QCM are thiol/diimide activated, they can be used to monitor the surface immobilization of immunoqlobulin (IGG) molecules and their subsequent interaction with anti-IgG. This is demonstrated by immobilization of sheep or mouse IgG onto the thiolated electrodes, with preference shown for binding with anti-sheep and anti-mouse IgGs, respectively, during subsequent solution interaction. Some cross-reactivity occurs

ANSWER 12 OF 12 INSPEC (C) 2007 IET on STN

ACCESSION NUMBER:

1980:1511447 INSPEC A1980-050272; B1980-024131 DOCUMENT NUMBER:

TITLE: Temperature dependence of the resonant frequency of

electroded doubly-rotated quartz thickness-mode

resonators

AUTHOR: Tiersten, H.F.; Sinha, B.K. (Dept. of Mech. Engng.,

Aeronautical Engng. & Mech., Rensselaer Polytechnic

Inst., Troy, NY, USA)

Journal of Applied Physics (Dec. 1979), vol.50, no.12, SOURCE:

p. 8038-51, 32 refs.

CODEN: JAPIAU, ISSN: 0021-8979

DOCUMENT TYPE: Journal TREATMENT CODE: Theoretical United States COUNTRY:

LANGUAGE: English

AB

DN A1980-050272; B1980-024131 1980:1511447 INSPEC AN

A system of approximate equations for the determination of thermal stresses in piezoelectric plates with large thin films of a different material plated on the surfaces is derived. The plate equations are obtained by making a suitable expansion of the pertinent variables in the thickness coordinate, inserting the expansion in the appropriate variational principle and integrating with respect to the thickness in the manner of Mindlin. Conditions resulting in both extensional and flexural stresses are considered and the full anisotropy of the quartz is included in the treatment. The particular case of purely extensional thermal stresses resulting from large electrodes of equal thickness plated on the major surfaces of doubly-rotated quartz thickness-mode resonators is treated in detail. The changes in resonant frequency resulting from the thermally induced biasing stresses and strains are determined from an existing perturbation equation. Calculations, using the newly defined first temperature derivatives of the fundamental elastic constants of quartz, are performed for large gold electrodes on doubly-rotated quartz plates

	Туре	L #	Hits	Search Text	DBs
1	BRS	L1	9104	resonator same electrode	US- PGPUB; USPAT
2	BRS	L2	30004	(resonator or piezoelectric) same electrode	US- PGPUB; USPAT
3	BRS	L3	199	2 and functional\$9 with electrode near8 surface	US- PGPUB; USPAT
4	BRS	Ļ4	1	(resonator or piezoelectric) same electrode same protect\$9 near8 (coating or film or layer)	US- PGPUB; USPAT
5	BRS	L5	13	3 and (resonator or piezoelectric) same electrode same protect\$9 near8 (coating or film or layer)	US- PGPUB; USPAT